

Approved For Release 2002/06/13 : CIA-RDP69B00041R000900010026-1  
25X1A

25X1D

Next 6 Page(s) In Document Exempt

TOP SECRET

IN-56311

*AS*  
0851-10

25X1A

TOP SECRET 071750Z CITE [REDACTED]

IMMEDIATE [REDACTED]

25X1A

[REDACTED] 25X1A

- A. BX6727
- B. FILM EVALUATION REPORT
- C. TYPE I /C/ 1711
- D. [REDACTED] 202/14DN/1 MIN 4 SEC/78.5 DEGREES F.
- E. 2.74/2.40 25X1A
- F. 3404/2143-273-6-2-7/DNA
- G. (1) GOOD WITH EXCEPTION OF FOUR SMALL BREAKS ON CLOCK EDGE OF POST FLIGHT.  
(2) UNDER - EQUIVALENT OF APPROX 1/2 F/STOP.  
(3) MEDIUM  
(4) GOOD  
(5) OPERATIONAL  
(6) NORMAL  
(7) OVERALL CLOUD COVER APPROXIMATELY 40 PERCENT. TRACK SEGMENT TI CLOUD FREE. HEAVY CLOUDS WEST OF 106 DEGREES.

TOP SECRET

25X1A

Approved For Release 2002/06/13 : CIA-RDP69B0041R000900010026-1

IN-56311

TOP SECRET

PAGE 2

H. O. N. DISPOSITION TO E. K.

3 DUPE POS TO NATIONAL CUSTOMERS

5 DUPE POS TO THEATER CUSTOMERS

I. NORMAL START-UP AND SHUTDOWN FOR INITIAL 12 FRAMES AND LAST 11 FRAMES. FWD PDATA CHAMBERS EXTEND 1/8" INTO IMAGE AREA ON EVERY OTHER FWD FRAME. MINUS DENSITY LINE IN AFT FRAMES, 2 3/8" FROM LEADING EDGE, EXTENDING THROUGHOUT MISSION. EXTREMELY FINE SCRATCH AND ACCOMPANYING PROPORTIONAL PLUS DENSITY, 2 1/8" FROM TRAILING EDGE FROM FRAMES 73 TO 152. SCRATCH IN FRAMES 159 AND 160, 1/2" FROM TRAILING EDGE. MINOR HANDLING SCRATCHES EVIDENT THROUGHOUT MISSION. HEAVY HANDLING SCRATCHES ON FRAMES 169, 170 & 171. EMULSION TORN FROM BASE ON FRAME 518, 3" FROM DATA CHAMBER ON TRAILING EDGE. THIS EXCESS EMULSION, TWO 1/8" CIRCULAR AREAS, ADHERED TO BASE OF FRAME 513, 3" FROM DATA CHAMBER ON TRAILING EDGE. MINOR EMULSION BREAK ON TRAILING EDGE OF FRAME 515. SEVERAL PINHOLES IN FRAME 75. APPROXIMATELY 20 PINHOLES IN FRAMES 1 AND 2 EXIST IN AREA 1 1/2" X 8" ON TRAILING EDGE. SEVERAL WATER SPOTS IN FRAMES 17 AND 20. SPECULAR REFLECTION 1" FROM LEADING EDGE AND 8 1/4" FROM DATA CHAMBERS WAS NOTED ON FRAME 59. STATIC ELECTRICITY 2" FROM INTERIOR EDGE OF FRAME 106. STATIC ALSO NOTED 1 1/2" FROM LEADING EDGE OF FRAME 109. MANUFACTURERS DEFECTS (COMETS) NOTED IN FRAMES 195 AND 198.

TOP SECRET TOR: 071924Z OCT 67

Approved For Release 2002/06/13 : CIA-RDP69B00041R000900010026-1

25X1A

Approved For Release 2002/06/13 : CIA-RDP69B00041R000900010026-1

R&D

TOP SECRET

OXC

IN-56306

25X1A

OSA 1-15 L

25X1A

INFO

CITE

TOP SECRET 071530Z CITE

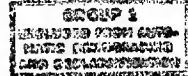
B. CAMERA ON & OFF REPORT

C.	TYPE I:	(1)	(2)	(3)	(4)	(5)
	-5	004232	2529	12700	521	
	-3	004238	2528	12659	522	
	-1	004244	2528	12659	522	
	0001	015126	1722	10838	828	
	0003	NR	NR	NR	NR	
	0005	015149	1728	10838	835	
	0007	015154	1731	10838	838	
	517	021027	NR	NR	833	
	519	021033	2021	10225	829	
	0521	NR	NR	NR	NR	

D. DATA CHAMBER IS WELL RECORDED, HOWEVER INTERMITTENTLY FALLS  
WITHIN IMAGERY. CAMERA CAGED INDICATOR NOT EVIDENT. NOTE LAST  
THREE FRAMES "PRE-FLIGHT" OCCUR SHORTLY AFTER ACFT TAKEOFF.

TOP SECRET TOR: 071659Z OCT 67

TOP SECRET



TOP SECRET

IN-56301

Ops 1-10 *LR*

INFO

CLASS

TOP SECRET 071601Z CITE WECEN 5015 (CORRECTED COPY)

25X1A

IMMEDIATE

[REDACTED]

25X1A

[REDACTED]

A. 09/0000Z TO 0600Z OCT 1967.

25X1A

B. SEE FAX CHART (SENT [REDACTED] ONLY)

C. A/R FORECASTS

25X1A

1. [REDACTED] 5/8 CI 300/320 7MI 260/45K M32 NIL 370/650

2. [REDACTED] 7/8 AS 100/200 8/8 CI 250/350 2 MI 080/12K M29

2 PCT CB 20/450 380/650

25X1A

3. [REDACTED] SAME AS [REDACTED] 25X1A

4. [REDACTED] : 2/8 CU 20/100 5/8 AC 80/140 7/8 CI 300/350

4 MI 110/10 M 31 1 PCT 20/350 AFT 04Z

25X1A

5. [REDACTED] 6/8 AS 120/150 7/8 CI 350/400 7 MI 090/15K

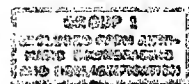
M 32 370/650

TERMINALS

1.

[REDACTED]

4/8 CI 300/320 10 MI 020/10K NIL 370/650



TOP SECRET

25X1A

IN 56301 WECEN 5015

T O P S E C R E T

PAGE 2

3. [REDACTED] 2/8 CU 20/100 5/8 AC 80/140 7/8 CI 300/350

7 MI VRBL 05K 1 PCT CB 15/400 AFTER 04Z 380/640

25X1A 4. [REDACTED] 2/8 SC 40/80 1/8 AC 120/150 5/8 CI 350/380 7 MI

VRBL 05K NIL 380/650

5. [REDACTED] 6/8 SC 20/50 5/8 CI 300/320 7 MI 060/10K

370/650 25X1A

D. CLOUD COVER INCREASING TO NORTH IN WESTERN CHINA AND LOW IN SOUTH CHINA SEA MOVING SLOWLY NW WITH NORTH VIETNAM BETWEEN REMAINING GOOD UNTIL 09/1800Z WHEN HIGH CLOUD WILL COVER THE AREA AS AIRMASS MODIFIES AND CONVECTIVE CLOUD INCREASES THE HIGH LEVEL MOISTURE.

E. CAT TWO IN ST 21906 22004 22305 22510 22613 22615 22516 22314 22211 22008 21906 CAT THREE 21906 21705 21804 22002 22101 22305 REST CAT FOUR AND FIVE.

T O P S E C R E T TOR: 071710Z OCT 67

T O P S E C R E T